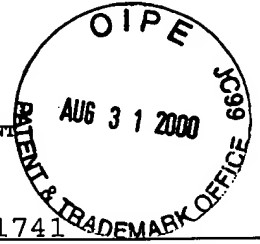


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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT



ATTY. DOCKET NO.: P63943US0
 SERIAL NO.: 09/417,135
 APPLICANT(S): MIURA et al

GROUP ART UNIT: 1741
 FILING DATE: October 13, 1999

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE (If Appropriate)
	AA					
	AB					
	AC					
	AD					
	AE					
	AF					
	AG					
	AH					
	AI					
	AJ					
	AK					

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES) (NO)
AL					:
AM					:
AN					:
AO					:
AP					:
AQ					:

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AS Chen Li-Quan et al, "Effect of Some Factors on Conductivities
of Polymer Ionic Conductors", ACTA PHYSICA SINICA, Vol. 36,
No. 1, January 1987, pp. 60-66

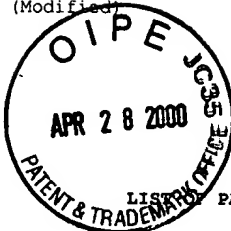
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	AE					
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	AG					
	AH					
	AI					
	AJ					
	AK					

 FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES) (NO)
	AL	WO97/39055	10/23/97	WO	08	L
	AM	0 222 586	05/20/87	EP	08	G
	AN	0 174 894	03/19/86	EP	01	B
	AO	02295004	12/05/90	JP (Abstract)		X*
	AP	0894824	02/03/99	EP		

*Abstract

 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR	Chemical Abstracts, 116, no. 110012b (1992)
AS	Chemical Abstracts, 114 no. 103407q (1991)
AT	Chemical Abstracts, 125, no. 249230a (1996)

EXAMINER

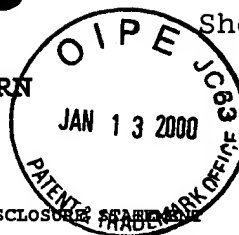
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*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE (If Appropriate)
	AA	3,297,783	01/10/67	Bailey		
	AB	4,818,644	04/04/89	Armand		
	AC	4,303,748	12/01/81	Armand et al.		
	AD	4,822,701	04/18/89	Ballard et al.		
	AE	5,527,639	06/18/96	Noda et al.		
	AF	5,162,174	11/10/92	Andrei et al.		
	AG	4,758,483	07/19/88	Armand et al.		
	AH	4,578,326	03/25/86	Armand et al.		

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES) (NO)
AI	61-83249	04/26/86	JP		X* :
AJ	63-136407	06/08/88	JP		X* :
AK	2-24975	01/26/90	JP		X* :
AL	62-169823	07/27/87	JP		X* :
AM	0222586A2	11/04/86	EP		X* :
AN	07/324129	12/12/95	JP		X* :
AO	3-47833	02/28/91	JP		X* :
AP	0392839A2	04/11/90	EP		X* :
AQ	04-068064	03/03/92	JP		X* :
AR	05304051	11/16/93	JP		X* :
AS	02-295004	12/05/90	JP		X* :
AT	63-154736	06/28/88	JP		X* :
AU	62-249361	10/30/87	JP		X* :
AV	04036347	02/06/92	JP		X** :
AW	03200864	09/02/91	JP		X** :
AX	03200865	09/02/91	JP		X** :
AY	0174894A1	09/06/85	EP (FR)		X* :
AZ	1,269,702	05/29/90	CA		X* :
AAA	02-235957	09/18/90	JP		X* :

* Abstract only translated

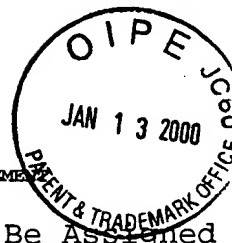
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- AAB Ballad et al., "Ionic Conductivity in Organic Solids Derived from Amorphous Macromolecules," American Chemical Society, 23(5):1256-1264 (1990)
- AAC Kono et al., "Synthesis of Polymer Electrolytes Based on Poly[2-(2-methoxyethoxy)ethyl glycidyl ether] and Their High High Ionic Conductivity," Polymers for Advanced Technologies, 4:85-91 (1992)
- AAD Motogami et al., "A New Polymer Electrolyte Based On Polyglycidylether," Electrochimica Acta, 37(9):1725-1727 (1992)

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